Sheet 01 of 03 Serial No. Docket No. Form PTO-1449 Modified Not Yet Assigned RTSP-0240 Applicant List of Patents and Publications Cited by Application Monia and Cowsert (Use several sheets if necessary) Filing Date Group U.S. Department of Commerce Patent Not Yet Assigned Herewith and Trademark Office OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Burwinkel et al., Mutations in the liver glycogen phosphorylase gene (PYGL) underlying glycogenosis type 205 VI, Am. J. Hum. Genet., 1998, 62:785-791 Chang et al., Identification of a mutation in liver glycogen phosphorylase in glycogen storage disease type VI, Hum. Mol. Genet., 1998, 7:865-870 Hoover et al., Indole-2 carboxamide inhibitors of AC human liver glycogen phosphorylase, J. Med. Chem., 1998, 41:2934-2938 Kasvinsky et al., Regulation of the dephosphorylation  $\mathsf{C}\mathsf{A}$ of alveogen phosphorylase a and synthase b by glucose and caffeine in isolated hepatocytes, Can. J. Biochem., **1981**, *59*:387-395 Kasvinsky et al., The regulation of glycogen AΞ phosphorylase alpha by nucleotide derivatives. Kinetic and x-ray crystallographic studies, J. Biol. Chem., **1978**. *253*:3343-3351 Kasvinsky et al., Synergistic regulation of 3.5 phosphorylase a by glucose and caffeine, J. Biol. Chem., 1978, 253:9102-9106 AG Reppens et al., Regulation of glycogen phosphorylase activity in isolated human hepatocytes, Hepatology, 1993 17:610-614 Martin et al., Discovery of a human liver glycogen phosphorylase inhibitor that lowers blood glucose in AΗ vivo, Proc. Natl. Acad. Sci. U. S. A., 1998, 95:1776-Newgard et al., The polymorphic locus for glycogen storage disease VI (liver glycogen phosphorplase/ maps to chromosome 14, Am. J. Hum. Genet., 1987, 49:351-364 Newgard et al., The family of glycogen phosphorylases: structure and function, Crit. Rev. Biochem. Mol. Biol.. 1989, 24:53-93 2-5.05 DATE CONSIDERED EXAMINER

531 760 37 28 DEC 2001

			1	Sheet 02 of 0	
Form PTO-1449 Modified  List of Patents and Publications			Docket No. RTSP-0240	Not you had a	
			Applicant Monia and Cowsert		
			Filing Date <b>Herewith</b>	Group Not Yet Assigned	
OTHER DO	CUMEN'	TS (Including Author,	Title, Date, Pe	rtinent Pages, Etc.)	
<b>√</b> 05	AK	Newgard et al., "Sequence analysis of the cDNA ends line human liver glycogen phosphorylase reveals tissue-specific tendon usage", Froc. Nati. Acad. Sci. USA 1986 83:8132-8134			
	AL	Sprang et al., "Structural changes in plycogen phosphorylase induced by phosphorylation", Nature 1988 336:215-221			
	AM	Branch A.D., "A good antisense molecule is hard tind", TIBS 23 1998 45-50			
	AN	Crocke S.T., Basic Principles of Antisense Thoragouties Chapter 1			
	VO	Milner et al., "Selecting effective antisense restents on combinatorial eligonuclectide arrays", Nature Biptechnology <b>1997</b> 15:537-541			
V	AP	Uhlmann et al., "Antisense Oligonucleotides: A New Therapeutic Principle", Chemical Reviews 1990 Pr. 4:543-584			
			• .		
EXAMINER	~	1) Schnot	DATE CONSIDERE	D 2-5-05	

Sheet **03** of **03** Docket No. Serial No: Form PTO-1449 Modified Not Yet Assigned RTSP-0240 List of Patents and Publications Applicant Cited by Applicant Monia and Cowsert (Use several sheets if necessary) Filing Date Group U.S. Department of Commerce Herewith Not Yet Assigned Patent and Trademark Office U. S. PATENT DOCUMENTS Class Examiner Document Date Name Subclass 105 6,043,091 3-28-00 Monia et al. 435 FOREIGN PATENT DOCUMENTS Examiner Document No. Translation Date Country YES NO Initial JOS AB WO 97/09040 3-13-97 PCT Х AC WO 95/24391 9-14-95 PCT х 2=10-50 75-25 EXAMINER DATE CONSIDERED